cular saws in this manner for years.

A MENACE TO PROSPERITY.

the multitude, who directly or indirectly suffer by it.

bills now pending cannot long endure, even if by any mis- done ? fortune they should pass both houses of Congress and reyear, such laws as House bills Nos. 3,925 and 3,934 contemplate would prove very hurtful if not widely disastrous to national prosperity.

The influence of new inventions, as a factor of industrial development and national wealth, is sufficiently conspicuous and generally recognized to make unnecessary any extended argument to prove it here. Nevertheless, a few facts bear- an absolute though temporary control of any new industry ing upon the question may be not without interest. Official inquiries made some years ago demonstrated the fact that something like nine-tenths of all the manufactures of the mately dependent on patent rights to endure a wanton discountry were of articles recently patented or made by patented machines or processes. The same is not less the the threat of such disturbance should call out protests from case to-day. The census of 1880 found our factories turning every honest manufacturer. out products worth, that year, \$5,369,000, \$00, by far the greater part being manufactures involving patent rights. In 1870 the annual products were worth \$3,385,000,000, and ! in 1860 only \$1,885,000,000. Thus, in twenty years, the in- has been done this year by the rapid and great rise of the crease had been nearly threefold. Meantime, the United Ohio River and its tributaries. The snow fall had been States patents issued had increased in number from 26,641 large, and for nearly thirty days the temperature has been to 223,210; now they approach 300,000.

main, factors of this phenomenal industrial development, but which rise in the elevated portions of Western New York, they were an obvious and potent factor, since the advance was Pennsylvania, and Virginia. Nearly every year floods simichiefly in industries called out or radically modified by re- larly caused do more or less damage, but last season's loss cent inventions. In agriculture, the conditions of labor in was so great on this account, that most people will be surwhich had been materially changed for the better by the in- prised that such great disaster could be inflicted in two followventor's labors, the annual product had increased in value ing years. Last year the water in the Ohio at Cincinnati the fewest patents in proportion to population being issued from \$1,400,000,000 in 1860 to \$1,800,000,000 in 1870 and reached a depth of 66 feet; on the evening of Feb. 8, it had to Mississippi, which received one for an average of 22,188. \$2,200,000,000 in 1880. It may be a surprise to some to reached 63 feet, and gave promise of reaching the extent of note that the manufactured products of the country now ex- last year's flood. Large numbers of people were compelled cel in value the agricultural nearly two and a half to leave their homes, most of the railroad communications times. Both these great productive interests increased in of the city were interrupted, and there was great damage to value much more rapidly than did the population of the property, although there appears to have been no loss of life. country, demonstrating a largely increased individual capacity of production, thanks wholly to the labors of inventors. women, and children having to be removed from their In 1860 the population was 31,000,000; it rose to 38,000,000 houses by small boats stopping at the windows. About the in 1870, and to 51,000,000 in 1880.

from \$16,000,000,000 in 1860 to \$30,000,000 in 1870 and lagacy of debt, depreciated credit, heavy taxation, and all were flooded, including the homes of 25,000 people. the other evils incident to an exhaustive civil war.

Thus twenty years of unexampled progress were coincident with a period of unprecedented activity on the part of hela, and lesser streams, as well as on the Ohio; but the inventors. No one presumes to say that such progress was principal disasters have been on the Ohio and its tributaries. not desirable and beneficial, or that it could have existed or is likely to continue without a continuance of a like degree of activity on the part of those who more than any others make industrial progress possible.

effort, the hope of large reward through the inventor's absolute control of his invention for a term of years.

stage of industrial pre-eminence and stability at which it can | witnessed by several observers besides himself. safely say to inventors, "There is no further need of your efforts," or "We cannot any longer afford to protect you in the ownership of your inventions."

of diameter large enough to cut through a wide or thick appears in those bills which take away the legal safeguards piece of lumber, there is a much lower limit to the econom- of the patent rights of those establishments which contribute phenomena observed at Hamacas, in Porto Rico, and at ical and effective projection of chisel cutters from a head. most of the five billion dollars annual product-a product Sulphur Springs, in Ohio, are connected in some unaccount-One of the largest manufactories of agricultural and domes-that would in two years purchase all the farms of the United able way with the superb afterglows that have formed a tic machinery and implements in the country has used cir- States at their assessed value. Deprived of the power to delightful feature of the season. Flashing lights, flaming defend in the courts their property against infringers, there banners, varied and fantastic cloud-forms, and every imaginwould be little to induce manufacturers to undertake the able tint of color have diversified the sky, and made the commercial development of a large part of the most widely winter of 1883-84 one long to be remembered for its bril-Sooner or later every act of Congress is brought to the useful of all new inventions; and millions of dollars now liant sunsets and sunrises. The phenomenon is ascribed to test of Constitutional sanction or to that of practical work- invested in the manufacture of specialties would be lost, or the presence of volcanic dust, meteoric dust, or moisture. ing. If it fails in the one, it is invalid; if in the other, it is withdrawn for safer uses. To take from the patentee the We may never discover the cause of the gorgeous illuminapretty sure to be repealed as soon as its vicious tendency is absolute control of the manufacture and sale of the article tion that has surrounded the path of the setting and the rising discovered. Temporary delusion or local or party preju- patented would in many, perhaps most, cases forbid his sun, but it will be long before we shall cease to remember its dices may secure the passage of a bad law; but an unjust making any effort to develop it, or prevent his getting finan-result. and impolitic law is not likely to long withstand the will of cial assistance for such work; for who would run the risk

of proving the utility of an invention and making a market On this ground it is fairly certain that the invasion of the for it when the control would be wrested from him as soon property rights of patentees threatened in certain patent as his pioneering and perhaps very expensive work was

ceive the Executive signature. Nevertheless, in a single hoped to enjoy "free trade in inventions," in other words get for nothing the inventions of other nations by allowing no patent rights for foreign inventions, is instructive here. Naturally the plan failed. So long as foreign inventions were freelto all, no one cared or dared to bear the expense of introducing them; their manufacture began as soon as protection was given to manufacturers under patent rights, insuring they might establish.

Our manufacturing interests are too vast and too intiturbance of such security without national injury. Even

THE FEBRUARY FLOODS.

At Wheeling, Pittsburg, and Cincinnati, great damage high, while a good deal of rain has fallen. This has, of Inventions were not the only, perhaps were not among the course, made rushing torrents of all the feeders of the Ohio At Wheeling one-half of the city was submerged, men, railway stations only the stacks of the locomotives were Meantime the aggregate wealth of the country increased to be seen, and numbers of factories were inundated.

At Pittsburg a large portion of the business part of the \$43,000,000,000 in 1880; all this in spite of the grievous city was flooded. Between five and six thousand buildings

done at many smaller places on the Allegheny, Mononga-

▶ ┥ ╼ ┝ · A REMARKABLE PHENOMENON SEEN AT SULPHUR SPRINGS, OHIO.

A correspondent in Sulphur Springs, Ohio, refers to THE Yet there seems to be in Congress a majority disposed to SCIENTIFIC AMERICAN of the 19th of January, which conchange all this by removing the great incentive to inventive tained an account of a remarkable phenomenon seen in Porto

tion. It consisted of a bright nucleus in the center with two ink stains, dilute hydrochloric acid, which must subsetails, one pointing downward and the other upward. The quently be carefully washed out, will generally be found Our example in the matter of liberality to inventors has nucleus, observed in a four inch refracting telescope, under effectual. For the same purpose oxalic acid or salts of set half the world at work along the same line of policy, a power of 20, was ruddy in color and quite bright. Our sorrel (hydrogen potassium oxalate) may also be employed, looking to the development of useful arts and manufactures correspondent incloses a sketch, giving the general view as and that most economically, in fine powder to be sprinkled through increase of invention called out by guaranteeing to it appeared to the naked eye, though the nucleus is repre-over the stains and moistened with boiling water.

We are, however, inclined to think that the celestial

----PATENT OFFICE WORK OF 1883.

The Hon. Benjamin Butterworth, Commissioner of Patents, submitted his annual report to Congress Jan. 29. From it we learn that the total receipts of the office for the The experience of Canada and other British colonies that year 1883 were \$1,146,240, and the expenses \$675,234. There was in the Treasury to the credit of the Patent Office, at the commencement of the year, \$2,205,471; and adding the excess of receipts over expenditures for the twelve months, this fund amounted, on the 1st of January last, to \$2,676,476.

> The total number of applications relating to patents was 34,576, of which 33,073 were for inventions, 1,238 for designs, and 265 for reissues. There were 2,741 caveats filed, 915 applications for registry of trade-marks, 834 for registry of labels, 18 disclaimers, and 640 appeals, making a total of 39,724 cases for investigation and action.

> The number of patents issued in 1883, including designs, was 22.216. and there were 167 reissues, or a total of 22,383, against 19,267 patents and reissues in 1882, and 16,584 in 1881. There were also 902 trade-marks registered in 1883, and 906 labels, while 8.874 patents expired, and 2.366 were withheld for non-payment of the final fee.

New York State received the largest number of patents, 4,359, Massachusetts following with 2,173, and Pennsylvania with 2,168; then come Illinois with 1,792; Ohio, 1,604; Connecticut, 883; Michigan, 727; Indiana, 712; Missouri, 625; California, 596; Iowa, 445; Wisconsin, 394; Rhode Island, 327; and Minnesota, 310. The United States Army is credited with 6 and the Navy with 3 patents. According to population, the District of Columbia received one patent on the average for 318 inhabitants. Massachusetts one for 320, Connecticut one for 705, and Rhode Island one for 845,

The patents issued to citizens of foreign countries numbered 1,259, or 124 more than were so issued in 1882. England takes the lead with 435. followed by Canada with 251. Germany 235, France 179, Austria 33, Switzerland 22, and Belgium 20.

The Commissioner closes his report by directing attention to the inadequate room allowed for conducting the great and steadily growing business of the Patent Bureau, the insufficient force, and the necessity for paying better salaries to command a higher grade of talent in the examining corps. Similar views were expressed by Commissioner Marble last year, but they were unheeded, and the growth of the business now invests them with added force. It is not as though the Besides these principal losses there was much damage cost of such additional help and improved service were to bemade at the expense of the tax payers, for the funds therefor have already been accumulated from the fees paid by patentees, and it is no more than justice that sufficient should be appropriated from the receipts to insure the best possible administration of the business of the office.

Removing Stains from Cotton or Linen Goods, Curtains, etc.

Grease spots are best removed by soap; stains from oil Rico on the 21st of November. He also describes a wonder colors, as a rule, do not resist the action of a mixture of of the sky seen about that time in Sulphur Springs, though ; soap and caustic potash. If spots of tar or axle grease are It seems to us that the country has not yet reached that he is not certain as to the exact date. The phenomenon was unaffected by soap, they will usually yield to the solvent action of benzine (so-called), ordinary ether, or of butter, The object was seen in the southwest in a vertical posi- which may afterward be removed with soap and water. For

The action of these solvents may be hastened by gently

inventors some chance of profit from their labors. Every- sented as it was seen in the telescope.

where (save in the House of Representatives) the tendency We can give no explanation of this strange phenomenon. rubbing, or still better, by placing the stained portion of the is to increase rather than lessen the inducements held out to It was not a comet, or it would have been visible all over fabric in contact with metallic tin. If there is much iron inventors and introducers of new inventions; and other na- the northern world. Its conical form suggests the zodiacal tions are not likely to take the back track if we do. Hither- light, and this soft, faint column of light has already been obto the advantages of liberal patent laws have been on our served and described as unusually brilliant, as well as in pound. Another solvent for such stains consists of a mixside; reverse this condition of things, and how long will we advance of its usual period of visibility. It is seldom seen be able to lead in the industrial race? in this latitude until February and March.

Curiously, those legislators who profess to be most anxious to extend and expand our foreign trade, to build up an rious nature surrounding the sun and extending a little be American mercantile marine, and all that, are those very yond the earth's orbit. As seen from this planet, it extends rel or with solution of hypochlorite of soda. The latter ones whose anti-patent tendencies would soonest make it upward from the sunset point nearly in a line with the impossible for Americans to command their home market, ecliptic, or sun's path, reaching to a point in the heavens much less invade successfully the neutral markets of the near the Pleiades, but has no appearance of a nucleus. world in competition with our increasingly inventive rivals. In the tropics the zodiacal light is almost constantly The last improvement in any article commands the trade: if visible, and is sometimes sufficiently luminous to cause a we cease to make these improvements, or the majority of sensible glow in the opposite quarter of the heavens. It is them, our hope of ever attaining commercial eminence will have nothing to rest on. and puts out the light of the small stars. Sometimes un-

But a more immediate menace to our industrial prosperity dulations and flashes mingle with its soft, nebulous light.

rust to be removed, dyer's tin salt (stannous chloride) will perform the work at less expense than the oxalic acid comture of two parts argol with one part powdered alum.

Bilberry stains usually yield to the stains of burning sul-The zodiacal light is a lens-shaped appendage of a mystephur. Stains caused by red wine, white wine, and fruit juices in general are treated successfully with salts of sorespecially must be carefully removed when the ends have been attained.

Another well-tried plan, when space is available, is to spread the stained fabric on the ground in the open air. smear the spots with soap, and sprinkle ground potash or common salt upon them. Water is added and replaced of a ruddy hue, especially at the base, where it is brightest, when lost by evaporation. After two or three hours' exposure the whole fabric may be washed, and will be usually freed from its stains.—Industrial Record.